

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) An electronic device comprising:
a main body including a ceramic layer and an internal conductor layer,
a terminal electrode formed at end face of the main body and connected to said internal conductor layer, and
an external electrode comprised of a conductive sheet member formed with electrode connection part connected to the outer end face of said terminal electrode and external connection part able to be connected to an external circuit, wherein
a width of said electrode connection part is narrower than a width of said external connection part and is narrower than a width of said terminal electrode,
said external connection part is arranged so as to face a bottom surface of said main body by a predetermined separation distance from said main body, and,
when a width dimension of said main body is W_0 and a height dimension of said main body is T , said main body is designed so that the value of W_0/T becomes one in the range of 0.8 to 1.2.
2. (Original) The electronic device as set forth in claim 1, wherein a ratio (W_1/W) of a width dimension (W_1) of said electrode connection part to a width dimension (W) of said terminal electrode is not more than 0.5.
3. (Original) The electronic device as set forth in claim 2, wherein said electrode connection part is connected at a substantial center of said terminal electrode in the width direction along a height direction of said terminal electrode.

4. (Original) The electronic device as set forth in claim 3, wherein the width of the external connection part is substantially the same as the width of said terminal electrode.

5. (Original) The electronic device as set forth in claim 1, wherein when the length dimension of the entirety of said electronic device is $L1$ and the separation distance of said external connection part and the bottom surface of said main body is D , the value of $D/L1$ is in the range of 0.025 to 0.600.

6. (Original) The electronic device as set forth in claim 1, wherein said terminal electrode is provided at one of two end faces of said main body in the length direction and said external terminal is arranged so as to be connected to the terminal electrode.

7. (Original) The electronic device as set forth in claim 1, wherein the terminal electrode of said main body and the electrode connection part of said external terminal is connected by high temperature solder or a conductive adhesive.

8. (Original) The electronic device as set forth in claim 1, wherein the base part of said electrode connection part is provided with a bent part.

9. The electronic device as set forth in claim 1, wherein said electrode connection part is provided with a body support supporting said main body and/or the bottom surface of the terminal electrode.

10. (Original) The electronic device as set forth in claim 3, wherein said body support is formed at each of two sides of said electrode connection part and is obtained by bending said conductive sheet member forming said external terminal to substantially right angle with respect to said electrode connection part.

11. (Original) The electronic device as set forth in claim 4,

wherein said body support is formed by bending said electrode connection part in step-wise shapes.

12 (Original) The electronic device as set forth in claim 1, wherein said body support is formed by cutting and bending a part of said electrode connection part.

13. (Original) The electronic device as set forth in claim 1, wherein said electrode connection part is formed by bending into substantially U-shape.

14. (Original) The electronic device as set forth in claim 2, wherein a top end of the electrode connection part is provided with a guide piece, for facilitating positioning with said main body, formed bent along a top surface of said main body.

15-17. (Canceled)

18. (Currently Amended) ~~The electronic device as set forth in claim 17, An~~
electronic device comprising:

a main body including a plurality of internal conductor layers stacked via ceramic layers,

a pair of terminal electrodes formed at two ends of said main body in a longitudinal direction and selectively connected to said internal conductor layers, and

a pair of external terminals connected to said terminal electrodes, wherein

each of said terminal electrodes has at least an electrode end face positioned at an end face of said main body in the longitudinal direction and an electrode side face formed at a side face of said main body in a width direction so as to continue from said electrode end face to the side face, and

each of said external terminals comprises a conductive sheet member formed with an electrode connection part connected to at least the electrode side face of said terminal electrode and an external connection part able to be connected to an external circuit,

_____ wherein a width of said electrode side face of said terminal electrode is a length of 5% to 20% with respect to a length of said main body, and the width of said external terminal is equal to or less than the width (L2) of said electrode side face.

19. (Currently Amended) ~~The electronic device as set forth in claim 15,~~ An electronic device comprising:

_____ a main body including a plurality of internal conductor layers stacked via ceramic layers,

_____ a pair of terminal electrodes formed at two ends of said main body in a longitudinal direction and selectively connected to said internal conductor layers, and

_____ a pair of external terminals connected to said terminal electrodes, wherein

_____ each of said terminal electrodes has at least an electrode end face positioned at an end face of said main body in the longitudinal direction and an electrode side face formed at a side face of said main body in a width direction so as to continue from said electrode end face to the side face, and

_____ each of said external terminals comprises a conductive sheet member formed with an electrode connection part connected to at least the electrode side face of said terminal electrode and an external connection part able to be connected to an external circuit,

_____ wherein when a the length dimension of said electronic device is L1 and a said separation distance between said external connection part and a the bottom surface of said main body is D, the value of D/L1 falls in the range of 0.025 to 0.600.

20. (Canceled)

21. (Currently Amended) ~~The electronic device as set forth in claim 17,~~ An electronic device comprising:

_____ a main body including a plurality of internal conductor layers stacked via ceramic layers,

a pair of terminal electrodes formed at two ends of said main body in a longitudinal direction and selectively connected to said internal conductor layers, and
a pair of external terminals connected to said terminal electrodes, wherein
each of said terminal electrodes has at least an electrode end face positioned at an end face of said main body in the longitudinal direction and an electrode side face formed at a side face of said main body in a width direction so as to continue from said electrode end face to the side face, and
each of said external terminals comprises a conductive sheet member formed with an electrode connection part connected to at least the electrode side face of said terminal electrode and an external connection part able to be connected to an external circuit, wherein:
a width of said electrode side face of said terminal electrode is a length of 5% to 20% with respect to a length of said main body, and

said terminal electrode further ~~comprises~~~~has~~ ~~an electrode~~ a top surface positioned at ~~at the~~ top surface of the main body in a height direction, and

the electrode connection part of the external terminal further ~~comprises~~~~has~~ a top surface connection piece to be connected to the electrode top surface of said terminal electrode.

22. (Currently Amended) The electronic device as set forth in claim 21, wherein said terminal electrode further ~~comprises~~~~has~~ an electrode bottom surface positioned at ~~at the~~ bottom surface of said main body in ~~at the~~ height direction.

23. (Original) The electronic device as set forth in claim 22, wherein a width of said electrode top surface and electrode bottom surface are substantially equal to said electrode side face.

24. (Currently Amended) ~~The electronic device as set forth in claim 15, An~~
electronic device comprising:

a main body including a plurality of internal conductor layers stacked via ceramic layers,

a pair of terminal electrodes formed at two ends of said main body in a longitudinal direction and selectively connected to said internal conductor layers, and

a pair of external terminals connected to said terminal electrodes, wherein

each of said terminal electrodes has at least an electrode end face positioned at an end face of said main body in the longitudinal direction and an electrode side face formed at a side face of said main body in a width direction so as to continue from said electrode end face to the side face, and

each of said external terminals comprises a conductive sheet member formed with an electrode connection part connected to at least the electrode side face of said terminal electrode and an external connection part able to be connected to an external circuit, wherein when a width dimension of said main body is W_0 and a height dimension of said main body is T , ~~said main body is designed so that the value of W_0/T becomes one in the~~ is in a range of 0.8 to 1.2.

25. (Canceled)

26. ~~The electronic device as set forth in claim 25,~~ An electronic device comprising:

a main body including a plurality of internal conductor layers stacked via ceramic layers,

a pair of terminal electrodes formed at two ends of said main body in a longitudinal direction and selectively connected to said internal conductor layers, and

a pair of external terminals connected to said terminal electrodes, wherein

each of said terminal electrodes has at least an electrode end face positioned at an end face of said main body in the longitudinal direction and an electrode side face formed

at a side face of said main body in a width direction so as to continue from said electrode end face to the side face, and

each of said external terminals comprises a conductive sheet member formed with an electrode connection part connected to at least the electrode side face of said terminal electrode and an external connection part able to be connected to an external circuit, wherein the electrode connection part of said external terminal is connected to electrode side faces of terminal electrodes of a plurality of other main bodies stacked with the main body along a height direction; and when a width dimension of said main bodies is W_0 and a total height dimension of the main body and the plurality of other main bodies is T , ~~said main bodies are designed so that the value of W_0/T is in a becomes one in the~~ range of 0.8 to 1.2.

27. (Canceled)

28. (Canceled)